



		<u>Y</u> ()		T
L Number	Hits	Search Text	DB	Time stamp
-	1815	(direct adj material adj deposition) or DMD	USPAT	2004/02/05 15:34
-	15	((direct adj material adj deposition) or DMD) and (order\$3 near1	USPAT	2004/01/14 15:09
-		layer\$1)		
-	21	((direct adj material adj deposition) or DMD) and model\$4 and solid\$6	USPAT	2004/01/14 15:10
		and void\$1		
-	7321	(CAD or computer adj1 design\$3) and model\$4	USPAT	2004/01/15 16:11
-	6525	((CAD or computer adj1 design\$3) and model\$4) and (different or	USPAT	2004/01/15 11:56
		multiple near1 material\$1)		
-	538	((CAD or computer adj1 design\$3) and model\$4) and ((different or	USPAT	2004/01/15 11:56
		multiple) near1 material\$1)		
-	103	(((CAD or computer adj1 design\$3) and model\$4) and ((different or	USPAT	2004/01/15 15:57
		multiple) near1 material\$1)) and (spiral or raster)		
-	103	(((CAD or computer adj1 design\$3) and model\$4) and ((different or	USPAT	2004/01/15 15:57
		multiple) near1 material\$1)) and (spiral or raster)		
-	34	((((CAD or computer adj1 design\$3) and model\$4) and ((different or	USPAT	2004/01/15 16:30
		multiple) near1 material\$1)) and (spiral or raster)) and outer\$6 and		
ĺ		inner\$6		
-	77	(order\$3 or organiz\$3) near1 (outer\$6 adj2 inner\$6)	USPAT	2004/01/15 16:11
-	7321	(CAD or computer adj1 design\$3) and model\$4	USPAT	2004/01/15 16:12
-	0	((order\$3 or organiz\$3) near1 (outer\$6 adj2 inner\$6)) and ((CAD or	USPAT	2004/01/15 16:12
		computer adj1 design\$3) and model\$4)		
-	88	((CAD or computer adj1 design\$3) and model\$4) and boolean and	USPAT	2004/01/15 16:31
		void\$3		
-	88	(((CAD or computer adj1 design\$3) and model\$4) and boolean and	USPAT	2004/01/15 16:36
		void\$3) and (order\$3 or organiz\$3)		
-	31	(((CAD or computer adj1 design\$3) and model\$4) and boolean and	USPAT	2004/01/15 16:36
		void\$3) and (ordering or organiz\$3 near1 part\$1)		
-	47	CAD and (boolean same volume)	USPAT	2004/01/30 10:19
-	509	CAD and (solid near1 model\$4)	USPAT	2004/01/29 11:24
-	16	(CAD and (solid near1 model\$4)) and (multiple near1 material\$1)	USPAT	2004/01/29 11:24
-	0	((CAD and (solid near1 model\$4)) and (multiple near1 material\$1)) and	USPAT	2004/01/29 11:25
		interference		
-	86	(CAD and (solid near1 model\$4)) and interference	USPAT	2004/01/29 11:51
- '	7	((CAD and (solid near1 model\$4)) and interference) and (outer same	USPAT	2004/01/29 11:53
		inward)		
-	18	(CAD and (solid near1 model\$4)) and (outer same inward)	USPAT	2004/01/29 11:53
-	1	((CAD and (solid near1 model\$4)) and (outer same inward)) and	USPAT	2004/01/29 12:04
		boolean		
-	47	CAD and (boolean same volume)	USPAT	2004/01/30 10:19
-	25	(CAD and (boolean same volume)) and (solid near1 model\$4)	USPAT	2004/01/30 10:19